

ABSTRACT OF THE DISCLOSURE
NUCLEIC ACIDS THAT CONTROL PLANT DEVELOPMENT

5

This invention is directed to plant genetic engineering. In particular, it relates to, for example, modulating seed (and in particular endosperm, embryo and seed coat) development, flowering time, chromosomal DNA methylation and modulating transcription in plants.

10

SF 1216303 v1

PCT/US2011/047060